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DECLARAGED TO: TS S C

NEXT REVIEW DATE:

AUTH: HR 70-2

25X1 DATE: LIVAGE REVIEWER:

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The Senorable Donald Quarley. The Deputy Secretary of Defense. Washington 25, D. C.

Har Mr. Secretary:

Thank you for your memorandum of 20 June 1957, transmitting the letter to you from Mr. V. A. Mekrassoff.

Information concerning the theing of the Launching of the soviet's first earth satellite is sketchy, and our people here do not believe that the evidence is sufficient as not for a probability statement on when the Soviets may Launch their first satellite.

However, data has been recently received that

Unat the USER probably is expedie of lambdaing a satellite in 1957, and any be making preparations to do so on IGY World Days or Special fortid Days. The U. S. community estimates that for prestige and paymological factors, the USER would endeaver to be first in lambdaing an earth matellite.

in Nekrassoff's postulation of IT deptember 1957, presents in interesting consideration when we note that the public releases on Venguard project set the first Launching of the U.S. satellite in 1950, and the date IT deptember 1957, would permit the Bussians to attain the objective of a first launching. Further, the Bussians like to be dramatic and could wall choose the birthday of Taiolkovsky to accomplish such as operation, especially since this is the one campitedth analysement of his wirth. On the other hand, no IGT World Day has been established in Deptember 1957.

dincerely,

## OSD REVIEW COMPLETED

SIMED

O/RGI/ Kp Allen W. Dalles
3 July 1957 Director

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Approved For Release 2003/10/07 : CIA-RDP80R01731R000300160018-7

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27 June 1957

MEMORANDUM FOR: Director of Central Intelligence

SUBJECT:

Comments on Letter of Mr. V. A. Nekrassoff

1. This memorandum is for information only.

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2. Information concerning the timing of Leunching of the Soviet first earth satellite is very sketchy. Data have been recently received

25X1

Other information, not so precise, indicates that the USSR probably is capable of launching a satellite in 1957 and may be making preparations to do so on IGY World Days or Special World Days.

- 3. The U.S. community estimates that for prestige and psychological factors, the USSR would endeavor to be first in launching an earth satellite.
- 4. Regarding Mr. Nekrassoff's postulation, the seventeenth of September 1957 fits the above statements and assessments very well for the following reasons:
  - a. The date falls within the next few months.
  - b. Public releases on the VANGUARD project launching its first satellite in 1958, if believed by the USSR, would not challenge their being first to do the job.
  - c. The Russians like to be dramatic and could well choose the birthday of Tsiolkovaky to accomplish such an operation, especially since this is the one hundredth anniversary of his birth.
- 5. In opposition to the event occurring on 17 September 1957, this date is not an IGY World Day, and no day in September is so designated. Special World Days are as yet undesignated.
- 6. OSI does not believe the evidence to be sufficient as yet for a probability statement on when the Soviets may launch their first satellite.

ILLEGIE

Assistant Director Scientific Intelligence

Enclosure:

Itr to Nekrassoff from Quarles w/ltr to Quarles from Nekrassoff

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27 June 1957

MEMORANDUM FOR: Director of Central Intelligence

SUBJECT:

Comments on Letter of Mr. V./A. Nekrassoff

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that the USSR probably is capable of launching a satellite in 1957 and may be making preparations to do so on IGY World Days or Special World Days.

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HERBERT SCOVILLE, JR.
Assistant Director
Scientific Intelligence

Enclosure:

Ltr to Nekrassoff from Quarles w/ltr to Quarles from Nekrassoff

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MEMORANDUM 9-4693

OFFICE OF THE DEPUTY SECRETARY

6/20/57

MR. DULLES:

A letter from a long-time acquaintance of mine (a former colonel in the Czar's army and a U.S. resident for many years). May have some information of interest.

D. A. Q.

C61020



## THE DEPUTY SECRETARY OF DEFENSE WASHINGTON 25, D. C.

June 20, 1957

Dear Mr. Nekrassoff:

Mr. V. A. Nekrassoff

I appreciated your letter which just arrived and the enclosure dealing with early Russian earth satellite technology. Many thanks for your thoughtfulness

I was also incerested in the progress you report on your book. I certainly wish you every success in it.

With kind personal regards,

Sincerely.

DONALD A. QUARLES

Y		
cc:	Mr. Allen Dulles (CIA)	

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-	timed that  CLA has no objection to declass  th contains information of CLA	
6	th centains information of the interest that must remain ejassified at TS S	
بن	Authority: HR 10-2 it contains nothing at GIA interest	
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Approved For Release 2003/10/07: CIA-RDP80R01731R000300160018-7

V. A. Nekrassoff.

STA

Dear Mr. Quarles,

The only motive justifying my letter is

this: I am pasitive that you know not one appo
rently in significant detail concerning the present

rently in significant detail concerning the present

universal commotion in the building eard flying

of the "satellites". I do not mean any technical

or scientific detail, of course.

Japalet line to call your attention to the following fact: the true originator of the theory and proctice of satellites was a Russian teacher in arithmetic and geometry in the provincial town of Kaluga, K. E. Tzi-and geometry in the provincial town of Kaluga, K. E. Tzi-and geometry who started all this satellite-business-olversing, who started all this satellite-business is 1895 and 1903, long before the frenchman E. Fetelicia is 1895 and 1903, long before the frenchman E. Fetelicia is 1895 and 1903, Rong before the frenchman W. Worth (1923).

The present remarkable developments of missiles and satellites possibilities in the USSR is entirely ascribed to the works of Tzioldousky (died in 1935), who left an active and highly successful school of his numerous associates assistants and students. and the September 17 of this year will be celebrated in the USSR. with particular triumpts and world wide publicity as the centenary of Tziolnovsky's birth. This is why despect, that the soviet satellites will start their interplanetary zamblings at or around this date! Particularly important is the fact of a complete soviet silence on this subject!

Ant a single word mentioning Tziolkovsky's

jubilee of 1957 cannot be found in the Soviet press of the last years! It is obvious (for the "Russian mode of thinking!), that the only reminding of this jubilee me will have in the first triumphant soviet salutations addressed to the first societ satellites at the beginning of their

first cosmic voyages. The date of this event will be not far from the Soptember 17, 1957.

Mry humble contention is that the american oatellite have no right to postpone their start until the spring of the 1958, as this was officially announced recently, in the american press.

Lam tuning (liberty to submit to your attention a short excerpt (marked "20") from one of my articles - "Russian priorities and superiorities in Scientific achievements". Her you have a short outline of Tzioto voxy's biography. The whole article gives a discription of 22 medicable, firmly established cases of the real Russian "oriorities" instead of hundreds (about 400!) of priorities so profusely and ridiculo-asy proclaimed by the communistic press during almost 20 years (1930-1949).

Please, be generous and goodnaturedly understand my uncontrollable pertinacity in talking about my writings: during the last 2 years I am estirely engrossed in rewriting, recurtailing or reelongating all articles of my prespective look!

And more than that - 9 am

proving among publishers, who are cre-- Zy enough in their demandings advance payments from me : France not a single dollar more than my monthly pension and annuity of 160 p. month. The main trouble within me is caused by that highly complimentary letter written to me by Dr. R. Oppenheimer (march 1955) in which he (after reading 12 of my articles) called my noritings "extraor dinarily interesting and impoctantil Kence-Isimply econnot stop bustling about my prospective supposedly so good abook! I sincerely hope that my information about Tolokonsky can be interesting for you and I must admit that this information could have teen presented in For 10 lines, but not in To or 80 Eines! Flease, furgine my redundancy and my handwriting and accept my rust fine regards and best caishes. Incerelyous V. Newson of.

20. A very interesting review of the first steps in the development of the idea and its mechanical embodiment in the present form of the so called "jet propulsed" flying machines can be found in the biography of a Russian, provincial (city of Kaluga) teacher in mathematics. K.E. Tsiolkevsky (1857-1919-1935); as far back as in 1895 he had published a detailed description of his "extraterrestrial platform" as a transfer station ("satelite" of our days), facilitating the dispatch of his fantastic but strictly scientifically designed jet-propulsed thips on their interplanetary voyages; in 1896 he had built the first "wind turnel" for his own aerodynamical experiments; in 1905 Tsielkovsky had published a remarkable memoir "The exploration of the expanses of the Universe with jet-propulsed instruments"; here he also propaunded a m w idea of "multi-staged rockets" comprising a series of rockets operating successively and failing away as their fuel is consumed until the last remaining rocket will have the speed indispensable for overcoming the terrestrial force of gravity. (See the journal "Scientific Review" for 1903, in Bussian).

Only in 1919 Tsickovsky's scientific accomplishments have

been officially and publicly recognized and he immediately became a member of the Academ

Science of started his amazingly productive activities in scientific

researches, designs and constructions of various types of "rockets" with different types of fuel. He became a famous leader and inspirer of the new school of Seviet scientists, research workers and engineers dealing with the greatest velocities and distances, entirely unheard of in the practical aviation of the past;

Thus more than 50 years age K.E. Tsiolkevsky was a true originator and pretagonist of a new science-astronautics or commensutics and its applications. It must be remembered that the first "western" words of this science we find in France only in 1915 (R. Esnault-Belterie), in the U.S.A in 1914-1919 (Robert Geddard) and in Germany in 1925 (H. Oberth).

When Tsielkevsky died in 1955, detailed descriptions of his original works have been published in the U.S.S.R and in Germany, but unfertunately at that time the public opinion outside of the U.S.S.R and particularly in the U.S.A was contaminated by the sarcasm and scepticism directed against all. "Russian priorities" so insistently and abundantly amounsed in the Soviet press ...

Here was one of a few cases, when a good and true Soviet information turned to be rejected and considered as a news unworthy of any attention for the Western opinion, as a piece of an insidious clever propaganda of the U.S.S.R government ...

5 3

Thus Tsiolkovsky's name can be found only in passing remarks
mentioned in several books published in England and in the USA
in 1936, 1946, 1951 as the name of one among several pioneers of
jet-propulsed rockets, but there is not a single reference to
Tsiolkovsky's works as far back as 1881. 1895, 1896 and 1903. On the
other hand looking through the all scientific and technical literature,
pertaining to the present world wide field of the jet-prepulsed
marvels, we immediately find in it here and there exact reproductions of
sketches, tables or formulas, published long ago in Russian works
of Tsiolkovsky!

There cannot be any doubt, that in 1957. at the centenary (Sept.17th) of Tsiolkovsky's birth, the whole world will see the realisation of his old dresses of 1895! We matter the will succeed in the first interplane—tary flying of the jet-propulsed satelite, but the name of Tsielkovsky should be forever radiated with honor and glery of this great human exploration! Thus a human thought born somewhere in an obscure corner of our Earth gradually assumed a material form and strength as a living growing up incarnation of the innate human aspiration toward these unlimited expanses of...infinity...of Eternity!.. Hothing simpler, nothing nearer won't do any good for us, earthly, petty human species? And the

On July 1st of 1957 scientists of fifty five nations will begin the International Geophysical Year (J.G.Y.), lasting 18 menths and intended for a grandiose, collective study of our Earthes a whole by means of instruments extending our scientific knowledge far beyond the range of our simple, feeble senses... Among such newest instruments are "the earth satelites" to be launched only by the USA and the USER for the first time in the human history! V.N.

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FORM NO. 237 Replaces Form 30-4 which may be used.